

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX.

Collembola, Japanese, 259.

627.

Committee of Publication, Report of,

Metals

Achorutes communis, 263. gracilis, 263. Composition of Natural Gas, 69. Agassiz, A., On the Relationship of the Oceanic Currents and the Contact-potential between Pelagic Fauna, 632. Agave (Littæa) intrepida, 567. Alatipes, 538. Amphibóles and Pyroxenes, 309, 371. Aphorura inermis, 262. Atomic Weight of Cobalt, 349; of Nickel, 325. Atomic Weights, Table of, 637. Ayres, C. H. See Hall, E. H., and Ayres, C. H. Baccharis macrocephala, 575. Bahia xylopoda, 577. Bibliography of Shoreline Topography, 247. Bidens decumbens, 576. Biographical Notices, List of, 639. Samuel Eliot, 646. Theodore Lyman, 656. Jules Marcou, 651. Justin Winsor, 641. Bromide, Cobaltous, 349; Nickelous, 325. Cacalia ampullacea, 577.

Cadmium and Zinc Amalgams, 85.

Cestrum flavescens, 572.

and Churchill, J. B.

Cobalt, Atomic Weight of, 349.

Churchill, J. B.

597-618.

Cast Iron, Thermal Conductivity of,

Chemical Laboratory of Harvard

Clayton, H. H., Investigations on Periodicity in the Weather,

College, Contributions from, 57,

See Jackson, C. L.,

85, 101, 117, 137, 275, 325, 349.

Acanthocarpha, 512.

Acerates Pringlei, 570.

and Fused Salts, 57. Correspondence, 630, 632, 633, 635, 636. Council, Report of, 639. Cremastocephalus affinis, 265. Croton Ehrenbergii, 568. Cushman, A. S. See Richards, T. W., and Cushman, A. S. Daly, R. A., A Comparative Study of Etch-figures. The Amphiboles and Pyroxenes, 371-429. On a new Variety of Hornblende, 431-437. On the Optical Characters of the Vertical Zone of Amphiboles and Pyroxenes; and on a new Method of determining the Extinction Angles of these Minerals by means of Cleavage Pieces, 309-Desmanthodium lanceolatum, 576. Dissociation of Fused Salts, 57. Eakle, A. S., Petrographical Notes on some Rocks from the Fiji Islands, 579-595. Electrochemical Relations of Zinc and Cadmium Amalgams, 85. Eleocharis aciculariformis, 566. diandra, 496. Engelmanni, 495. lanceolata, 493. Macounii, 497. monticola, 496. obtusa, 492. ovata, 485, 494. Entomobrya straminea, 265. Eriocarpha, 509.

Etch-figures on Amphiboles, 371. Eupatorium Conzattii, 574. leptodictyon, 574. Euphorbia dictyosperma, 568.

Fellows, Associate, Deceased, -Thomas McIntyre Cooley, 630. James Hall, 630. Othniel Charles Marsh, 638. David Ames Wells, 632. Fellow, Associate, elected, -Charles Doolittle Walcott, 634.

Fellows, Associate, List of, 669. Fellows, Resident, deceased,—

John Cummings, 634. Samuel Eliot, 630.

Fellows, Resident, elected, -George Lyman Kittredge, 630. Francis Cabot Lowell, 630. Arthur Amos Noyes, 634. James Ford Rhodes, 631. Henry Paul Talbot, 634. Oliver Fairfield Wadsworth, 634. Robert DeCourcy Ward, 629.

Fellows, Resident, List of, 665. Fellows, Resident, withdrawn, Mellen Chamberlain, 634. Charles James Sprague, 634. Warren Upham, 634.

Ferdinanda, 531.

Fernald, M. L., Contributions from the Gray Herbarium of Harvard University, New Series, No. 15, 483 - 503.

Fiji Islands, Rocks from, 579.

Fiske, John, On Eccentric Literature,

Folsom, J. W., Japanese Collembola, 259-274.

Foreign Honorary Members, deceased.

Pierre Cécile Puvis de Chavannes, 632.

William Ewart Gladstone, 630. Foreign Honorary Members, elected,-George Howard Darwin, 630. Oliver Heaviside, 634.

Foreign Honorary Members, List of,

Gazzolo, F. H. See Jackson, C. L., and Gazzolo, F. H. Geographic Cycle, 154. Gonolobus (Chthalamia) 570.

Gordon, C. McC., The Contact-potential between Metals and Fused Salts, and the Dissociation of Fused Salts, 57-68.

Gray Herbarium of Harvard University, Contributions from, 483,

Greenman, J. M. See Robinson, B. L., and Greenman, J. M.

Grindelia glandulosa, 575.

Gulliver, F. P., Shoreline Topography, 149-258.

Hall, E. H., and Ayres, C. H., On the Thermal Conductivity of Cast Iron, 281-308.

Hamulium, 537.

Hardystonite, 477.

Harvard Mineralogical Museum, Contributions from, 371, 431, 447, 579.

Heat Conduction in Iron, 281.

Hornblende, 431.

Hybridella, 530.

Ipomœa nymphæifolia, 570. Isotoma nitida, 264.

Jackson, C. L., and Gazzolo, F. H., On certain Derivatives of Symmetrical Trichlorbenzol,

Jackson, C. L., and Koch, W., On the Action of Sodic Ethylate on Tribromdinitrobenzol, 117-135.

Jackson, C. L., and Phinney, J. I., Trinitrophenylmalonic Ester, 101-116.

Japanese Collembola, 259.

Keeler, James E., Award of Rumford Premium to, 626, 628.

Koch, W. See Jackson, C. L., and Koch, W.

Lactuca brachyrhyncha, 578.

Lepachys columnaris, 576.

Lewis, G. N. See Richards, T. W., and Lewis, G. N. Librarian, Report of, 622.

Lipactinia, 563.

Macromeria Pringlei, 570. bifidus, Marble, Thermal Conductivity of,

Mendenhall, T. C., On Allen's Application of the Indicator Diagram to Rowing, 632; Progress in the Use of a Ring Pendulum for Gravity Determinations, 632. Menodora helianthemoides, 569. Mexican Phanerogams, 566. Montagnæa ensifolia, 521. heterophylla, 521. Montanoa, Revision of, 507. anomala, 509. arborescens, 515. Aschenbornii, 520. atriplicifolia, 520. bipinnatifida, 519. clematidea, 520. crenata, 520. dumicola, 518. elegans, 520. floribunda, 509. frutescens, 514. gracilis, 518. grandiflora, 518. guatemalensis, 514. heracleifolia, 520. heterophylla, 520. hexagona, 514. hibiscifolia, 513. Karwinskii, 520. macrolepis, 512. microcephála, 510. myriocephala, 511. Olivæ, 521. Orbignyana, 521. ovalifolia, 515. Palmeri, 511. patens, 516. pauciflora, 517. Pittieri, 517. Pringlei, 512. purpurascens, 515. purpurea, 521. pyramidata, 519. quadrangularis, 513. Rosei, 512. samalensis, 513. Schottii, 518. Seleriana, 510. speciosa, 519. subtruncata, 516. Thomasii, 521. tomentosa, 510. triloba, 521. uncinata, 516. xanthiifolia, 511.

Natural Gas, Composition of, 69. Nickel, Atomic Weight of, 325. Nominating Committee, 635.

Ochractinia, 559. Officers elected, 628.

Papirius denticulatus, 268.
Peirce, B. O., and Willson, R. W., On the Thermal Conductivities of certain Poor Conductors, 1-56.
Periodicity in the Weather, 597.
Perymenium, Revision of, 507, 521.
album, 529.
asperifolium, 525.

asperifolium, 525. Barclayanum, 522. Berlandieri, 528. buphthalmoides, 523. Cervantesii, 523. chalarolepis, 525. croceum, 527. discolor, 527. Ghiesbreghtii, 525. gracile, 526. grande, 529. gymnolomoides, 526. jaliscense, 524. Klattii, 528. Mendezii, 528. microcephalum, 525L microphyllum, 527.. Nelsonii, 529. parvifolium, 524. pellitum, 527. Pringlei, 526. Rosei, 523. rude, 526. subsquarrosum, 524. tenellum, 522. verbesinoides, 524.

Phaseolus microcarpus, 568.
Philipstadite, 437.
Phillips, F. C., On Fluctuations in the Composition of Natural Gas, 69-83.
Phinney, I. L. C. L. L. C. T. Phinney, I. L. C. T. Phinney, I. C. T. Phinney, I. C. T. Phinney, I. C. T. Phinney, I. Phinney, I. C. T. Phinney, I. C. T. Phinney, I. C. T. Phinney, I. C. T. Phinney, I. Phinney, I. Phinney, I. Phinney, I. Phinne

Phinney, J. I. See Jackson, C. L., and Phinney, J. 7. Picrylmalonic Ester, 101. Pithecoctenium buccinatorium, 572. Platypteris, 537. Proceedings of Meetings, 621. Pseudomontanoa, 558. Pterophyton, 539. Pyroxenes, 309, 371. 688 INDEX.

Randia canescens, 573.	Schistocerca infumata, 457.
Nelsonii, 574.	inscripta, 461.
Richards, T. W., A Table of Atomic	interrita, 450.
Weights, 637.	lineata, 465.
Richards, T. W., and Baxter, G. P.	literosa, 462.
A Revision of the Atomic Weight	maya, 458.
of Cobalt, 349-369.	melanocera, 462.
Richards, T. W., and Churchill, J. B.,	mellea, 452.
The Use of the Transition Tem-	mexicana, 468.
peratures of Complex Systems as	obliquata, 470.
Fixed Points in Thermometry,	obscura, 465.
275–280.	pallens, 473.
Richards, T. W., and Cushman,	paranensis, 472.
A. S., A Revision of the Atomic	peregrina, 472.
Weight of Nickel, 325-348.	perturbans, 471.
Richards, T. W., and Lewis, G. N.,	pyramidata, 454.
Some Electrochemical and Ther-	rubiginosa, 462.
mochemical Relations of Zinc	separata, 469.
and Cadmium Amalgams, 85-99.	shoshone, 469.
Robinson, B. L., and Greenman,	simulatrix, 454.
J. M., Contributions from the	sonorensis, 463.
Gray Herbarium of Harvard	vaga, 454.
University, New Series, No. 16,	venusta, 467.
505-578.	zapoteca, 453.
Ruellia malacosperma, 572.	Scirpus atrocinetus, 502.
Rumford Committee, Report of, 623.	Eriophorum, 498, 500.
Rumford Fund, Papers published by	Scudder, S. H., The Orthopteran Ge-
Aid of, 1, 281.	nus Schistocerca, 439-476.
Rumford Premium, Award of, 626,	Seira japonica, 267.
628.	Shoreline Topography, 149.
	Sisymbrium Coulteri, 568.
Sabbatia arenicola, 569.	Smilax Pringlei, 567.
Saubinetia, 549.	Sminthurus hortensis, 269.
Schistocerca, 439; Table of the Spe-	viridis, 270.
cies, 442.	Sodic Ethylate, Action of, on Tri-
æqualis, 458.	bromdinitrobenzol, 117.
albolineata, 466.	Solanum jaliscanum, 571.
alutacea, 464.	jasminifolium, 571.
americana, 474.	Sonoricola, 542.
aurantia, 448.	Statutes and Standing Votes, 673.
australis, 459.	Stenocarpha, 538.
bivittata, 471.	Story, W. E., On some Mathematical
bogotensis, 460.	Curiosities, 634.
camerata, 451.	Styrax Ramirezii, 568.
cancellata, 473.	
carinata, 449.	Thermal Conductivities of Poor Con-
columbina, 449.	ductors, 1.
crocotaria, 450.	Thermal Conductivity of Cast Iron,
damnifica, 475.	281.
desiliens, 455.	Thermochemical Relations of Zinc
exsul, 473.	and Cadmium Amalgams, 85.
flavofasciata, 456.	Tomocerus varius, 267.
gracilis, 447.	Topography, Shoreline, 149.
gulosa, 459.	Transition Temperatures, 275.
idonea, 461.	Treasurer, Report of, 621.
•	

Verbesina hastata, 565.

Tribromdinitrobenzol, 117.
Trichlorbenzol, Derivatives of, 137.
Trinitrophenylmalonic Ester, 101.
Trowbridge, John, On High Tension
Electricity, 632.

Uhdea, 518.

Verbesina, Synopsis of, 534. abscondita, 557. acapulcensis, 551. acuminata, 561. æstuans, 564. alata, 537. alternifolia, 565. ancistrophora, 565. arborea, 563. argentea, 564. Arnottii, 546. aspilioides, 546. auriculata, 563. australis, 544. bipinnatifida, 563. boliviana, 549. Bridgesii, 565. Capitaneja, 540. caracasana, 559. chiapensis, 554. chihuahuensis, 513 ${\bf cinerascens,\ 553}.$ cinerea, 554 Clausseni, 564. coahuilensis, 546. conyzoides, 564. Coulteri, 540. crassipes, 555. crocata, 537. cymosa, 565. decurrens, 564. dentata, 556. dissita, 542. diversifolia, 562. Donnell-Smithii, 555. elegans, 547. encelioides, 544. erosa, 542. fastigiata, 558. floribunda, 563. Fraseri, 537. gigantea, 561. glabrata, 547. Grayi, 553. Grisebachii, 563. guatemalensis, 550. guianensis, 563. vol. xxxiv. — 44

helianthoides, 549. heterophylla, 540. Hookeri, 565. Humboldtii, 564. hypargyrea, 556. hypoglauca, 548. hypoleuca, 546. hypomalaca, 545. ilicifolia, 564. involucrata, 564. Klattii, 538. lanata, 558. leprosa, 557. leptochæta, 542. Liebmannii, 548. Lindheimeri, 541 linifolia, 565. longifolia, 545. longipes, 541. Mameana, 564. Mandonii, 547. megapotamica, 565. microptera, 560. molinaria, 553. mollis, 552. montanoifolia, 559. nana, 543. Nelsonii, 549. neriifolia, 548. nicotianæfolia, 563. nudicaulis, 542. oaxacana, 548, 565. occidentalis, 549. Oerstediana, 558. olivacea, 557. oncophora, 552. oreopola, 550. ovata, 565. ovatifolia, 537. pallens, 550. Palmeri, 542 paniculata, 566. pauciflora, 563. persicifolia, 556, 566. perymenioides, 557. pinnata, 562. pinnatifida, 558, 566. platyptera, 538. podocephala, 566. populifolia, 565. potosina, 549. prostrata, 565. pterocaula, 539. punctata, 561.

Verbesina resinosa, 553. Robinsonii, 554. Rosei, 539. Rothrockii, 541. rumicifolia, 560. Sartorii, 566. Saubinetia, 551. scabra, 538. scandens, 565, 566. scaposa, 565. Schaffneri, 540. Schomburgkii, 564. Seemannii, 557. serrata, 552. Soratæ, 551. sordescens, 554. sororia, 548. sphærocephala, 538. stenophylla, 546. stricta, 545. subcordata, 547. sublobata, 562. tetraptera, 539. tomentosa, 566. tridentata, 566. trilobata, 559. triplinervia, 565. triradiata, 565. turbacensis, 562. tuberosa, 566. venosa, 543. viguieroides, 547. virgata, 552. virginica, 560. Warei, 542.

Verbesina Wrightii, 537.

xanthochlora, 551.
Verbesinaria, 545.

Warren (C. M.) Committee, Report of, 627.

Warren (C. M.) Fund, Aid from, 69.
Webster, A. G., Maxwell's Dynamic Top, 631.
Willson, R. W. See Peirce, B. O. and Willson, R. W.
Wolff, J. E., A new Manganese Pyroxene from Franklin Furnace, 636; On Hardystonite, a new Calcium Zinc Silicate from Franklin Furnace, New Jersey, 477–481; The Structure and Origin of Agates, 636.

Ximenesia, 543.

Zaluzania, Revision of, 507, 530. anthemidifolia, 531. asperrima, 532. augusta, 532. Coulteri, 533. discoidea, 534. globosa, 530. Grayana, 531. megacephala, 533. mollissima, 532. myriophylla, 530. resinosa, 533. triloba, 531. Zinc and Cadmium Amalgams, 85.